

Step 4:
Some of the data from the er_sites table has propagated into er_samples.
Check that this data is correct, and fill in missing cells using controlled vocabularies.
The columns for class, lithology, and type can take multiple values in the form of a colon-delimited list.
You may use the drop-down menus to add as many values as needed in these columns.
(see Help button for more details)

** Denotes controlled vocabulary

	er_sample_name	er_site_name	er_citation_names	sample_class**	sample_lithology**	sample_type**	magic_method_codes	sample_azimuth
1	sr01a	sr01	This study	Extrusive:Igneous	Basaltic Lava	Lava Flow	SO-POM:FS-LOC-GPS:SO-SM:SO-SUN:FS-FD	310.6
2	sr01c	sr01	This study	Extrusive:Igneous	Basaltic Lava	Lava Flow	SO-POM:FS-LOC-GPS:SO-SM:SO-SUN:FS-FD	300.7
3	sr01d	sr01	This study	Extrusive:Igneous	Basaltic Lava	Lava Flow	SO-POM:SO-CMD-NORTH:SO-SM:FS-FD:FS-LOC-GPS	340.0
4	sr01e	sr01	This study	Extrusive:Igneous	Basaltic Lava	Lava Flow	SO-POM:FS-LOC-GPS:SO-SM:SO-SUN:FS-FD	26.3
5	sr01f	sr01	This study	Extrusive:Igneous	Basaltic Lava	Lava Flow	SO-POM:FS-LOC-GPS:SO-SM:SO-SUN:FS-FD	23.7
6	sr01g	sr01	This study	Extrusive:Igneous	Basaltic Lava	Lava Flow	SO-POM:FS-LOC-GPS:SO-SM:SO-SUN:FS-FD	322.7
7	sr01i	sr01	This study	Extrusive:Igneous	Basaltic Lava	Lava Flow	SO-POM:FS-LOC-GPS:SO-SM:SO-SUN:FS-FD	6.8